

Deviatoric Moment Tensor Inversion

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Evid = 75098061

Depth = 6.0 km

Mw = 3.69

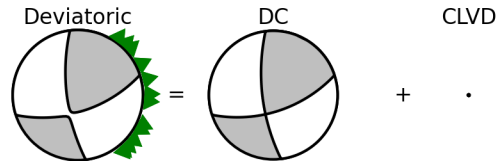
M0 = 4.26e+21 dyne-cm

Percent DC/CLVD/ISO = 99/1/0

sdr = (173,71,31) (72,61,158)

npts = 120 vred = 7.692 km/s

VR = 62.20% lune:0,0



Tangential

Radial

Vertical

BK.JCC

$\Delta=70$ km $\theta=35^\circ$

TS=39 (40) VR=59

Max Amp=2.50e-05 cm

BK.YBH

$\Delta=220$ km $\theta=43^\circ$

TS=63 (59) VR=37

Max Amp=1.11e-05 cm

BK.KNEE

$\Delta=69$ km $\theta=48^\circ$

TS=39 (40) VR=55

Max Amp=2.31e-05 cm

BK.TRIN

$\Delta=170$ km $\theta=63^\circ$

TS=54 (53) VR=35

Max Amp=3.12e-05 cm

BK.HATC

$\Delta=264$ km $\theta=76^\circ$

TS=66 (65) VR=87

Max Amp=2.75e-05 cm

BK.GHOP

$\Delta=45$ km $\theta=89^\circ$

TS=34 (37) VR=58

Max Amp=7.77e-05 cm

BK.PETY

$\Delta=147$ km $\theta=95^\circ$

TS=51 (50) VR=84

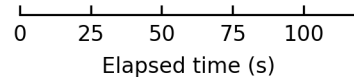
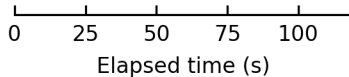
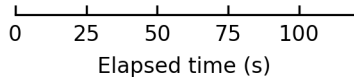
Max Amp=3.39e-05 cm

BK.GASB

$\Delta=169$ km $\theta=114^\circ$

TS=54 (53) VR=71

Max Amp=1.60e-05 cm

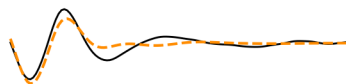


Tangential

Radial

Vertical

BK.SPRL

 $\Delta=64$ km $\theta=119^\circ$ 

TS=39 (39) VR=59



Max Amp=4.60e-05 cm

BK.HALS

 $\Delta=86$ km $\theta=129^\circ$ 

TS=42 (42) VR=54



Max Amp=2.38e-05 cm

BK.SHWD

 $\Delta=123$ km $\theta=135^\circ$ 

TS=47 (47) VR=65



Max Amp=3.18e-05 cm

BK.HOPS

 $\Delta=190$ km $\theta=139^\circ$ 

TS=57 (56) VR=56



Max Amp=2.24e-05 cm

BK.ORRS

 $\Delta=147$ km $\theta=141^\circ$ 

TS=50 (50) VR=80



Max Amp=2.34e-05 cm

